

	Hits	Search Text	DBs
1	21	((entrance incident input) near2 surface\$1) same ((exit output) near2 surface\$1) same ((rotationally adj asymmetric) same (reflect\$3 near3 surface))	USPAT
2	9	((entrance incident input) near2 surface\$1) same ((exit output) near2 surface\$1) same ((rotationally adj asymmetric) same (reflect\$3 near3 surface)) and ((first entrance incident input) same (second exit output) same (mov\$3 rotate\$3))	USPAT
3	8	((entrance incident input) near2 surface\$1) same ((exit output) near2 surface\$1) and (((rotationally adj asymmetric) same (reflect\$3 near3 surface) same first same second) and ((first second) near4 (mov\$3 rotate\$1)))	USPAT
4	1	((entrance incident input) near2 surface\$1) same ((exit output) near2 surface\$1) same ((rotationally adj asymmetric) same (reflect\$3 near3 surface)) same vari\$4	USPAT
5	1	((entrance incident input) near2 surface\$1) same ((exit output) near2 surface\$1) same ((rotationally adj asymmetric) same (reflect\$3 near3 surface)) same (mov\$3 rotate\$3)	USPAT
6	29	(rotationally adj asymmetric) same (reflect\$3 near3 surface) same (two (first and second)) same decenter\$3	USPAT
7	24	((zoom vari\$1foc\$2 variable near2 foc\$2) adj lens) and ((rotationally adj asymmetric) same (reflect\$3 near3 surface) same decenter\$3)	USPAT
8	68	(rotationally adj asymmetric) same (reflect\$3 near3 surface) same decenter\$3	USPAT
9	12	((entrance incident input) near2 surface\$1) same ((exit output) near2 surface\$1) same ((rotationally adj asymmetric) same (reflect\$3 near3 surface))	US-PGPUB
10	9	((entrance incident input) near2 surface\$1) same ((exit output) near2 surface\$1) same ((rotationally adj asymmetric) same (reflect\$3 near3 surface)) and ((first entrance incident input) same (second exit output) same (mov\$3 rotate\$3))	US-PGPUB
11	6	((entrance incident input) near2 surface\$1) same ((exit output) near2 surface\$1) and (((rotationally adj asymmetric) same (reflect\$3 near3 surface) same first same second) and ((first second) near4 (mov\$3 rotate\$1)))	US-PGPUB
12	3	((entrance incident input) near2 surface\$1) same ((exit output) near2 surface\$1) same ((rotationally adj asymmetric) same (reflect\$3 near3 surface)) same (mov\$3 rotate\$3)	US-PGPUB
13	4	((entrance incident input) near2 surface\$1) same ((exit output) near2 surface\$1) same ((rotationally adj asymmetric) same (reflect\$3 near3 surface))	EPO; JPO; DERWENT
14	127	(359/720).CCLS.	USPAT
15	40	(359/678).CCLS.	USPAT
16	5	((359/730).CCLS.) ((359/736).CCLS.) ((359/793).CCLS.) and ((rotationally adj asymmetric) same (reflect\$3 near3 surface))	USPAT
17	5	((359/676).CCLS.) and ((rotationally adj asymmetric) same (reflect\$3 near3 surface))	USPAT
18	46	togino-takayoshi.in. and ((rotationally adj asymmetric) same (reflect\$3 near3 surface))	USPAT
19	25	togino-takayoshi.in. and ((rotationally adj asymmetric) same (reflect\$3 near3 surface) same first same second)	USPAT
20	9	togino-takayoshi.in. and (((rotationally adj asymmetric) same (reflect\$3 near3 surface) same first same second) and ((first second) near4 (mov\$3 rotate\$1)))	USPAT
21	2	togino-takayoshi.in. and ((rotationally adj asymmetric) same (reflect\$3 near3 surface) same (mov\$3 rotate\$1)))	USPAT
22	1	togino-takayoshi.in. and (((rotationally adj asymmetric) same (reflect\$3 near3 surface) same first same second) and ((first second) near4 (mov\$3 rotate\$1)))	US-PGPUB
23	1	togino-takayoshi.in. and (((rotationally adj asymmetric) same (reflect\$3 near3 surface) same first same second) and ((first second) near4 (mov\$3 rotate\$1)))	US-PGPUB
24	10	togino-takayoshi.in. and ((rotationally adj asymmetric) same (reflect\$3 near3 surface))	US-PGPUB
25	3	togino-takayoshi.in. and ((rotationally adj asymmetric) same (reflect\$3 near3 surface) same first same second)	US-PGPUB
26	1	("20030002163").PN.	US-PGPUB
27	1	("20030002163").PN.) and surface	US-PGPUB
28	1	("20030002163").PN.) and hold\$3	US-PGPUB

(H) 101083,578